ABSTRACT OF THE INVENTION

A device for preventing a flag from wrapping around a flagpole. The flag is mounted to at least one device that is positioned on the flagpole. The flag has one edge affixed to a rod, which is therein connected on opposing ends to rotators of the invention. The rotators have a capability of 360 degrees of free rotation. Each rotator is positioned and supported on the flagpole by opposing stabilizers, which support and position the rotators in a suspended relationship with the flagpole, thereby allowing them to rotate while maintaining a proper flying flag.